

1	4	(Previously	Presented).	The	closure	lid	of	Claim	9 ,
2	constru	cted of a pla	stic composit	ion.					

- 5 (Previously Presented). The closure lid of Claim 9, wherein said panel door and said boss are of a 1-piece molded plastic composition.
 - 6 (Previously Presented). The closure lid of Claim 9, wherein said first pair of grooved tracks are of a molded plastic composition.
 - 7 (Previously Presented). The closure lid of Claim 9 for a hot beverage drink container including a second pair of grooved tracks raised at said underside, spanning said opposing sides of said slotted window and through which said door panel is fitted to slide, with said second pair of grooved tracks being colinear with said first pair of grooved tracks and situated inwardly thereof along said underside.
 - 8 (Original). The closure lid of Claim 7, wherein each of said first and second pairs of grooved tracks are of molded plastic composition.

9 (Currently Amended). A closure lid for a beverage drink container, said closure lid comprising:

a top side, an underside, a slotted window cut through said top <u>side</u> and underside inwardly from an edge surface thereof, a first pair of grooved tracks raised from said underside and spanning opposing sides of said window, a panel door at said underside fitted to slide within said grooved tracks for selectively opening and closing said window as desired, and a boss on said door protruding through said window for finger actuation in operatively sliding said door forward and back in in a forward direction to open said window in allowing dispensing of beverage drink through said slotted window upon tilting the beverage drink container at an angle, and in a rearward direction to close said window, and further including a track raised inwardly of said first pair of grooved tracks at said underside, and at an angle with respect thereto to limit forward sliding movement of said panel door.

10 (Currently Amended). The closure lid of Claim 7, further including a wherein said track is also raised inwardly of said second pair of grooved tracks at said underside, and at an angle with respect thereto to limit forward sliding movement of said panel door.

11 (Original). The closure lid of Claim 9, wherein said first pair of grooved tracks and said further included raised

track are of molded plastic composition.

1 12 (Original). The closure lid of Claim 10, wherein said 2 first and second pairs of grooved tracks and said further 3 included raised track are of molded plastic composition.

15 (Previously Presented). The closure lid of Claim 16, wherein said panel door, said first and second pairs of grooved tracks, and said boss are each of a molded plastic composition.

16 (Currently Amended). A closure lid for a hot beverage drink container comprising:

a top side, an underside, a slotted window cut through said top and undersides underside inwardly from an edge surface thereof, a first pair of grooved tracks raised from said underside and spanning opposing sides of said window, a second pair of grooved tracks raised at said underside and spanning opposing sides of said window situated inwardly of said first pair of grooved tracks along said underside, a panel door at said underside fitted to glide within said first and second pairs of grooved tracks for selectively opening and closing said window as desired, a boss on said door protruding through said window for finger actuation in operatively sliding said door forward and back through said first and second pairs of grooved tracks in a forward direction to open said window in allowing dispensing of beverage drink through said slotted window upon

tilting the beverage drink container at an angle and in a rearward direction to close said window, and also including a track raised inwardly of said second pair of grooved tracks at said underside, and at an angle with respect thereto to limit forward sliding movement of said panel door.

17 (Original). The closure lid of Claim 16, wherein said first and second pairs of grooved tracks, said panel door, said boss and said raised track are each of molded plastic composition.